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09/854,666	05/15/2001	Kaoru Uchida	Q64528	1139

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EXAMINER

TRAN, ELLEN C

ART UNIT	PAPER NUMBER
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2134

DATE MAILED: 09/01/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

Office Action Summary	Application No.	Applicant(s)	
	09/854,666	UCHIDA, KAORU	
	Examiner	Art Unit	
	Ellen C. Tran	2134	

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☒ Responsive to communication(s) filed on 20 June 2006.
- 2a) ☐ This action is FINAL. 2b) ☒ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☒ Claim(s) 1-29 is/are pending in the application.
- 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
- 5) ☐ Claim(s) _____ is/are allowed.
- 6) ☒ Claim(s) 1-29 is/are rejected.
- 7) ☐ Claim(s) _____ is/are objected to.
- 8) ☐ Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☐ The drawing(s) filed on _____ is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) ☒ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☒ All b) ☐ Some * c) ☐ None of:
1. ☐ Certified copies of the priority documents have been received.
 2. ☐ Certified copies of the priority documents have been received in Application No. _____.
 3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).
- * See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- | | |
|--|---|
| 1) <input checked="" type="checkbox"/> Notice of References Cited (PTO-892) | 4) <input type="checkbox"/> Interview Summary (PTO-413)
Paper No(s)/Mail Date. _____ |
| 2) <input type="checkbox"/> Notice of Draftsperson's Patent Drawing Review (PTO-948) | 5) <input type="checkbox"/> Notice of Informal Patent Application (PTO-152) |
| 3) <input type="checkbox"/> Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08)
Paper No(s)/Mail Date _____ | 6) <input type="checkbox"/> Other: _____ |

DETAILED ACTION

1. This action is responsive to communication: sent on 20 June 2006 with an original application filed 15 May 2001, with acknowledgement of foreign application date of 16 May 2000.

2. Claims 1-29 are currently pending in this application. Claims 1, 22, 23, and 24 are independent claims.

Response to Arguments

3. In view of the pre-appeal request filed on 19 April 2006, PROSECUTION IS HEREBY REOPENED. New grounds of rejection are set forth below.

To avoid abandonment of the application, appellant must exercise one of the following two options:

(1) file a reply under 37 CFR 1.111 (if this Office action is non-final) or a reply under 37 CFR 1.113 (if this Office action is final); or,

(2) request reinstatement of the appeal.

If reinstatement of the appeal is requested, such request must be accompanied by a supplemental appeal brief, but no new amendments, affidavits (37 CFR 1.130, 1.131 or 1.132) or other evidence are permitted. See 37 CFR 1.193(b)(2).

Applicant's arguments, in the filed pre-appeal request filed on 19 April 2006 with respect to claims 1-29 have been considered but are moot in view of the new ground(s) of rejection.

This office action is a Non-Final Rejection in order to applicant sufficient opportunity to respond to the new line of rejection.

Claim Rejections - 35 USC § 103

4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

5. **Claims 1, 2, 9- 12, 18-24, and 26-29** are rejected under 35 U.S.C. 103(a) as being unpatentable over Musgrave et al. U.S. Patent No. 6,202,151 (hereinafter '151) in view of Matyas Jr. et al. U.S. Patent No. 6,698,947 (hereinafter '947).

As to dependent claim 1, "An identification system comprising: a plurality of end terminals" is taught in '151 col. 4, lines 23-26 "The disclosed biometric certification system 24 is shown in FIGS. 3-4. It has a set of input devices, including a biometric input device";

"at least one electronic commerce service provider (ECSP) unit for receiving said transaction request message via said network" is shown in '151 col. 5, lines 36-60 "Referring to FIG. 4, after receiving the electronic transaction from the network 42, a receiver 44 decrypts the electronic transaction using its private key ... The receiver 44 then sends the biometric certificate to a biometric certificate management system (BCMS)";

"and returning a reply to said ECSP unit via said network indicating that said transaction request message is authenticated if the received biometrics data coincides with said mapped biometrics data" is taught in '151 col. 6, lines 5-18 "The classifier 52 then generates an authentication decision, which may be logic values corresponding to YES or NO, or

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TRUE or FALSE, indicating verification of the authenticity of the user sending the electronic transaction”;

the following is not taught in ‘151:

“each of the end terminals transmitting a transaction request message containing biometrics data of a user and a user identifier of said user to a communications network” however ‘947 teaches “In a particular aspect of the present invention, the received biometric authentication messages include a user identification and user biometric data. In such a case, the received user biometric data is compared with previously stored biometric data corresponding to the user identification of the received biometric authentication message” in col. 1, line 61 through col. 2, line 7;

“and transmitting an authentication request message containing said biometrics data and said user identifier to said network” however ‘947 teaches “Furthermore, while the present invention is described with respect to the computer system 30, as will be appreciated by those of skill in the art, the present invention may be incorporated into many other devices where multiple party authentication/verification may be desired and, thus, may comprise an embedded function in many other devices. Thus, the present invention should not be construed as limited to use in computer systems such as illustrated in FIG. 1 but may be incorporated in any device having sufficient processing capabilities to carry out the operations described below.

Furthermore, as will be appreciated by those of skill in the art, the present invention may be utilized in a distributed system where multiple users' workstations or other processing systems are operably connected with a central authority processing system. Such systems may include dedicated devices connected to a central processing system, remote processors connected

through a network or through direct connection, or other mechanisms for distributing the operations of the present invention across multiple processing systems” in col. 7, lines 33-63;

“and an authentication server having a database for mapping a plurality of registered biometrics data to a plurality of corresponding registered user identifiers, the authentication server receiving the authentication request message via said network comparing the received biometrics data to one of the registered biometrics data which is mapped in said database to the user identifier contained in said authentication request message” however ‘947 teaches “FIG. 4 illustrates a particular embodiment of the present invention illustrated in FIG. 3. In the system illustrated in FIG. 4, the user identifications (i.e., U_1, U_2, \dots, U_n) and their associated biometric templates (i.e., T_1, T_2, \dots, T_n) are stored in the system in a central database (e.g., at a server) as tuples of the form (U_i, T_i) . In this case, the system protects the integrity of the stored (U_i, T_i) values. Each user, i , presents user identification (i.e., U_i) and the biometric sample (i.e., B_i) to the system. The system checks each user-supplied tuple (U_i, B_i) against the associated system tuple (U_i, T_i) ” in col. 9, lines 54-65.

It would have been obvious to one of ordinary skill in the art at the time of the invention to modify the teachings of ‘151 a system and method for authenticating electronic transaction using biometric certificates to include a means to validate a biometric sample and associated user identity over a network. One of ordinary skill in the art would have been motivated to perform such a modification because of the increased need to recognize and verify the authenticity of a remote user. As indicated by ‘151 (see col. 1, lines 23-45) “While traditional transactions have heretofore been conducted typically on a person-to-person basis, many telecommunication-based transactions are conducted remotely and sight-unseen; i.e. the

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participants in telecommunication-based transactions may never meet. With such telecommunication-based transactions, there is an increasing need to recognize and verify the authenticity of a remote user of electronic services, including such services involving consumers of all types of electronic transactions such as purchases over the Internet, home banking, electronic transfers of funds, and electronic brokerage services. Such electronic transactions may also involve users of remote repositories of data, for example, to access classified records, medical records, billing records, and unclassified but sensitive data, such as company records”.

As to dependent claim 2, “wherein each of said end terminals is configured to cipher the biometrics data so that the biometrics data contained in said transaction request message and said authentication request message is the ciphered biometrics data, and wherein said authentication server is configured to decipher the ciphered biometrics data contained in the received authentication request message” is shown in ‘151 col. 5, lines 15-36 “The authenticating certificate, being the concatenation of the set 16 of data, including the biometric data 20, with the public key and the transaction data, is then processed ... The hashed value is then sent to a registration authority (RA) 36 having a biometric certificate generator 38”.

As to dependent claim 9, “wherein said biometrics data of said user is a fingerprint of said user” is shown in ‘151 col. 4, lines 30-33 “The biometric input device 26 may include visual cameras and/or visual reader to input fingerprints”.

As to dependent claim 10, “wherein said biometrics data of said user is an extracted feature of a fingerprint of said user” is disclosed in ‘151 col. 5, lines 6-11 “a fingerprint may

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be visually scanned to any resolution to obtain key fingerprint aspects which uniquely distinguish fingerprints”.

As to independent claim 11, “An identification system comprising: a plurality of end terminals” is taught in ‘151 col. 4, lines 23-26 “The disclosed biometric certification system 24 is shown in FIGS 3-4. It has a set of input devices”;

“at least one electronic commerce service provider (ECSP) unit for receiving said transaction request message via said network” is shown in ‘151 col. 5, lines 36-60 “Referring to FIG. 4, after receiving the electronic transaction from the network 42, a receiver 44 decrypts the electronic transaction using its private key ... The receiver 44 then sends the biometric certificate to a biometric certificate management system (BCMS)”;

“and retuning a reply to said ECSP unit via said network indicating that a user identified by the detected user identifier is authenticated” is taught in ‘151 col. 6, lines 5-18 “The classifier 52 then generates an authentication decision, which may be logic values corresponding to YES or NO, or TRUE or FALSE, indicating verification of the authenticity of the user sending the electronic transaction”;

the following is not taught in ‘151:

“respectively identified by user identifiers each of the end terminals transmitting a transaction request message containing biometrics data of a user and a user identifier of said user to a communications network” however ‘947 teaches “In a particular aspect of the present invention, the received biometric authentication messages include a user identification and user biometric data. In such a case, the received user biometric data is compared with

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previously stored biometric data corresponding to the user identification of the received biometric authentication message” in col. 1, line 61 through col. 2, line 7;

“and transmitting an authentication request message containing said biometrics data to said network” however ‘947 teaches “Furthermore, while the present invention is described with respect to the computer system 30, as will be appreciated by those of skill in the art, the present invention may be incorporated into many other devices where multiple party authentication/verification may be desired and, thus, may comprise an embedded function in many other devices. Thus, the present invention should not be construed as limited to use in computer systems such as illustrated in FIG. 1 but may be incorporated in any device having sufficient processing capabilities to carry out the operations described below. Furthermore, as will be appreciated by those of skill in the art, the present invention may be utilized in a distributed system where multiple users' workstations or other processing systems are operably connected with a central authority processing system. Such systems may include dedicated devices connected to a central processing system, remote processors connected through a network or through direct connection, or other mechanisms for distributing the operations of the present invention across multiple processing systems” in col. 7, lines 33-63;

“and an authentication server having a database for mapping a plurality of registered biometrics data to a plurality of corresponding registered user identifiers, the authentication server receiving the authentication request message via said network, comparing the received biometrics data to all of the registered biometrics data in said database, detecting the user identifier mapped to the biometrics data which coincides with the received biometrics data” however ‘947 teaches “FIG. 4 illustrates a particular embodiment

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of the present invention illustrated in FIG. 3. In the system illustrated in FIG. 4, the user identifications (i.e., U_1, U_2, \dots, U_n) and their associated biometric templates (i.e., T_1, T_2, \dots, T_n) are stored in the system in a central database (e.g., at a server) as tuples of the form (U_i, T_i) . In this case, the system protects the integrity of the stored (U_i, T_i) values. Each user, i , presents user identification (i.e., U_i) and the biometric sample (i.e., B_i) to the system. The system checks each user-supplied tuple (U_i, B_i) against the associated system tuple (U_i, T_i) in col. 9, lines 54-65.

It would have been obvious to one of ordinary skill in the art at the time of the invention to modify the teachings of '151 a system and method for authenticating electronic transaction using biometric certificates to include a means to validate a biometric sample and associated user identity over a network. One of ordinary skill in the art would have been motivated to perform such a modification because of the increased need to recognize and verify the authenticity of a remote user. As indicated by '151 (see col. 1, lines 23-45) "While traditional transactions have heretofore been conducted typically on a person-to-person basis, many telecommunication-based transactions are conducted remotely and sight-unseen; i.e. the participants in telecommunication-based transactions may never meet. With such telecommunication-based transactions, there is an increasing need to recognize and verify the authenticity of a remote user of electronic services, including such services involving consumers of all types of electronic transactions such as purchases over the Internet, home banking, electronic transfers of funds, and electronic brokerage services. Such electronic transactions may also involve users of remote repositories of data, for example, to access classified records, medical records, billing records, and unclassified but sensitive data, such as company records".

As to dependent claims 12, 18, and 19, these claims contain substantially similar subject matter as dependent claims 2, 9, and 10 above and are therefore rejected along similar rationale.

As to independent claim 20, “An identification method comprising the steps of: a) transmitting, from an end terminal a transaction request message containing biometrics data of a user to a communications network b) receiving at an electronic commerce service provider, said transaction request message via said network; c) transmitting, from the electronic commerce service provider, an authentication request message containing said biometrics data to said network” is shown in ‘151 col. 5, lines 36-60;

“and f) returning a reply from said user authenticator to said electronic commerce service provider via said network indicating that said transaction request message is authenticated if the received biometrics data coincides with one of the registered biometrics data of the database” is disclosed in ‘151 col. 6, lines 5-18;

the following is not taught in ‘151:

“d) receiving said authentication request message via said network at a user authenticator having a database for storing a plurality of registered biometrics data; e) determining whether the received biometrics data has corresponding biometrics data in said database; however ‘947 teaches “FIG. 4 illustrates a particular embodiment of the present invention illustrated in FIG. 3. In the system illustrated in FIG. 4, the user identifications (i.e., U_1, U_2, \dots, U_n) and their associated biometric templates (i.e., T_1, T_2, \dots, T_n) are stored in the system in a central database (e.g., at a server) as tuples of the form (U_i, T_i) . In this case, the system protects the integrity of the stored (U_i, T_i) values. Each user, i , presents user identification

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(i.e., U_i) and the biometric sample (i.e., B_i) to the system. The system checks each user-supplied tuple (U_i, B_i) against the associated system tuple (U_i, T_i)” in col. 9, lines 54-65.

It would have been obvious to one of ordinary skill in the art at the time of the invention to modify the teachings of '151 a system and method for authenticating electronic transaction using biometric certificates to include a means to validate a biometric sample and associated user identity over a network. One of ordinary skill in the art would have been motivated to perform such a modification because of the increased need to recognize and verify the authenticity of a remote user. As indicated by '151 (see col. 1, lines 23-45) “While traditional transactions have heretofore been conducted typically on a person-to-person basis, many telecommunication-based transactions are conducted remotely and sight-unseen; i.e. the participants in telecommunication-based transactions may never meet. With such telecommunication-based transactions, there is an increasing need to recognize and verify the authenticity of a remote user of electronic services, including such services involving consumers of all types of electronic transactions such as purchases over the Internet, home banking, electronic transfers of funds, and electronic brokerage services. Such electronic transactions may also involve users of remote repositories of data, for example, to access classified records, medical records, billing records, and unclassified but sensitive data, such as company records”.

As to dependent claim 21, “wherein the step (a) further comprises ciphering the biometrics data and transmitting said transaction request message containing the ciphered biometrics data to said network, and wherein the step (d) further comprises the step of

deciphering the biometrics data contained in the received authentication request message”
is shown in ‘151 col. 5, lines 15-36.

As to independent claim 22, “An identification method comprising the steps of: a) transmitting, from an end terminal, a transaction request message” and “b) receiving, at an electronic commerce service provider, said transaction request message via said network”
is taught in ‘151 col. 5, lines 36-60;

“and f) returning, from the user authenticator, a reply to said electronic commerce service provider via said network indicating that said transaction request message is authenticated if the received biometrics data coincides with said mapped biometrics data”
is shown in ‘151 col. 6, lines 5-18;
the following is not taught in ‘151:

“containing biometrics data of a user and a user identifier of said user to a communications network” however ‘947 teaches “In a particular aspect of the present invention, the received biometric authentication messages include a user identification and user biometric data. In such a case, the received user biometric data is compared with previously stored biometric data corresponding to the user identification of the received biometric authentication message” in col. 1, line 61 through col. 2, line 7;

“c) transmitting, from the electronic commerce service provider, an authentication request message containing said biometrics data and said user identifier to said network”
however ‘947 teaches “Furthermore, while the present invention is described with respect to the computer system 30, as will be appreciated by those of skill in the art, the present invention may be incorporated into many other devices where multiple party authentication/verification may be

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desired and, thus, may comprise an embedded function in many other devices. Thus, the present invention should not be construed as limited to use in computer systems such as illustrated in FIG. 1 but may be incorporated in any device having sufficient processing capabilities to carry out the operations described below. Furthermore, as will be appreciated by those of skill in the art, the present invention may be utilized in a distributed system where multiple users' workstations or other processing systems are operably connected with a central authority processing system. Such systems may include dedicated devices connected to a central processing system, remote processors connected through a network or through direct connection, or other mechanisms for distributing the operations of the present invention across multiple processing systems" in col. 7, lines 33-63;

"d) receiving said authentication request message at a user authenticator via said network, the authenticator having a database in which a plurality of registered biometrics data are mapped to a plurality of corresponding registered user identifiers; e) comparing the received biometrics data to one of the registered biometrics data which is mapped in said database to the user identifier contained in said authentication request message"

however '947 teaches "FIG. 4 illustrates a particular embodiment of the present invention illustrated in FIG. 3. In the system illustrated in FIG. 4, the user identifications (i.e., $U_1, U_2, \dots U_n$) and their associated biometric templates (i.e., $T_1, T_2, \dots T_n$) are stored in the system in a central database (e.g., at a server) as tuples of the form (U_i, T_i) . In this case, the system protects the integrity of the stored (U_i, T_i) values. Each user, i , presents user identification (i.e., U_i) and the biometric sample (i.e., B_i) to the system. The system checks each user-supplied tuple (U_i, B_i) against the associated system tuple (U_i, T_i) " in col. 9, lines 54-65.

It would have been obvious to one of ordinary skill in the art at the time of the invention to modify the teachings of '151 a system and method for authenticating electronic transaction using biometric certificates to include a means to validate a biometric sample and associated user identity over a network. One of ordinary skill in the art would have been motivated to perform such a modification because of the increased need to recognize and verify the authenticity of a remote user. As indicated by '151 (see col. 1, lines 23-45) "While traditional transactions have heretofore been conducted typically on a person-to-person basis, many telecommunication-based transactions are conducted remotely and sight-unseen; i.e. the participants in telecommunication-based transactions may never meet. With such telecommunication-based transactions, there is an increasing need to recognize and verify the authenticity of a remote user of electronic services, including such services involving consumers of all types of electronic transactions such as purchases over the Internet, home banking, electronic transfers of funds, and electronic brokerage services. Such electronic transactions may also involve users of remote repositories of data, for example, to access classified records, medical records, billing records, and unclassified but sensitive data, such as company records".

As to dependent claim 23, "wherein the user identifiers stored in said database are different from the user identifiers of said end terminals, further comprising converting, at said service provider, the user identifier contained in the received transaction request message to a second user identifier which is contained in said authentication request message as the first-mentioned user identifier" is disclosed in '151 col. 5, line 53 through col. 6, line 12.

As to dependent claim 24, “wherein the step (a) further comprises ciphering the biometrics data and transmitting said transaction request message containing the ciphered biometrics data to said network, and wherein the step (d) further comprises the step of deciphering the biometrics data contained in the received authentication request message” is taught in ‘151 col. 5, lines 15-36

As to independent claim 26, “An identification method comprising the steps of: a) transmitting, from an end terminal, a transaction request message” and “b) receiving, at an electronic commerce service provider, said transaction request message via said network” is disclosed in ‘151 col. 3, lines 40-48;
the following is not taught in ‘151:

“and g) returning a reply from the user authenticator to said service provider via said network indicating that said user having the detected user identifier is authenticated” is taught in ‘151 col. 6, lines 5-18.

“containing biometrics data of a user to a communications network” however ‘947 teaches “In a particular aspect of the present invention, the received biometric authentication messages include a user identification and user biometric data. In such a case, the received user biometric data is compared with previously stored biometric data corresponding to the user identification of the received biometric authentication message” in col. 1, line 61 through col. 2, line 7;

“c) transmitting, from the electronic commerce service provider, an authentication request message containing said biometrics data and said user identifier to said network” however ‘947 teaches “Furthermore, while the present invention is described with respect to the

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computer system 30, as will be appreciated by those of skill in the art, the present invention may be incorporated into many other devices where multiple party authentication/verification may be desired and, thus, may comprise an embedded function in many other devices. Thus, the present invention should not be construed as limited to use in computer systems such as illustrated in FIG. 1 but may be incorporated in any device having sufficient processing capabilities to carry out the operations described below. Furthermore, as will be appreciated by those of skill in the art, the present invention may be utilized in a distributed system where multiple users' workstations or other processing systems are operably connected with a central authority processing system. Such systems may include dedicated devices connected to a central processing system, remote processors connected through a network or through direct connection, or other mechanisms for distributing the operations of the present invention across multiple processing systems" in col. 7, lines 33-63;

"d) receiving said authentication request message at a user authenticator via said network, the authenticator having a database in which a plurality of registered biometrics data are mapped to a plurality of corresponding registered user identifiers; e) comparing the received biometrics data to all of the registered biometrics data in said database to detect coincidence; f) detecting the user identifier mapped to the biometrics data which coincides with the received biometrics data" however '947 teaches "FIG. 4 illustrates a particular embodiment of the present invention illustrated in FIG. 3. In the system illustrated in FIG. 4, the user identifications (i.e., U_1, U_2, \dots, U_n) and their associated biometric templates (i.e., T_1, T_2, \dots, T_n) are stored in the system in a central database (e.g., at a server) as tuples of the form (U_i, T_i) . In this case, the

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system protects the integrity of the stored (U_i, T_i) values. Each user, i , presents user identification (i.e., U_i) and the biometric sample (i.e., B_i) to the system. The system checks each user-supplied tuple (U_i, B_i) against the associated system tuple (U_i, T_i) ” in col. 9, lines 54-65.

It would have been obvious to one of ordinary skill in the art at the time of the invention to modify the teachings of '151 a system and method for authenticating electronic transaction using biometric certificates to include a means to validate a biometric sample and associated user identity over a network. One of ordinary skill in the art would have been motivated to perform such a modification because of the increased need to recognize and verify the authenticity of a remote user. As indicated by '151 (see col. 1, lines 23-45) “While traditional transactions have heretofore been conducted typically on a person-to-person basis, many telecommunication-based transactions are conducted remotely and sight-unseen; i.e. the participants in telecommunication-based transactions may never meet. With such telecommunication-based transactions, there is an increasing need to recognize and verify the authenticity of a remote user of electronic services, including such services involving consumers of all types of electronic transactions such as purchases over the Internet, home banking, electronic transfers of funds, and electronic brokerage services. Such electronic transactions may also involve users of remote repositories of data, for example, to access classified records, medical records, billing records, and unclassified but sensitive data, such as company records”.

As to dependent claim 27, “wherein the step (a) further comprises ciphering the biometrics data and transmitting said transaction request message containing the ciphered biometrics data to said network, and wherein the step (d) further comprises the step of

deciphering the biometrics data contained in the received authentication request message”
is shown in ‘151 col. 5, lines 15-36.

As to independent claims 28 and 29, these claims contain substantially similar subject matter as the above claims 1 and 11; therefore they are rejected along similar rationale.

6. **Claims 3-8, 13-17, and 25**, are rejected under 35 U.S.C. 103(a) as being unpatentable over ‘151 in view of ‘947 in further view of Glass et al. U.S. Patent No. 6,332,193 (hereinafter ‘193).

As to dependent claim 3, the following is not taught in ‘151 and ‘947: **“wherein said ECSP unit includes a conversion table for mapping a first plurality of user identifiers to a second plurality of user identifiers, wherein said first plurality of user identifiers are used by said plurality of end terminals and said second plurality of user identifiers are the user identifiers registered in said database, said ECSP unit converting the user identifier contained in the received transaction request message to one of the second plurality of user identifiers which is mapped to the received user identifier and transmitting said authentication request message containing the converted user identifier”** however ‘193 teaches “The camera certification authority may be a single database residing within the authentication server or it may reside in a separate computer” in col. 4, lines 14-17.

It would have been obvious to one of ordinary skill in the art at the time of the invention to modify the teachings of ‘151 and ‘947 a system and method for authenticating electronic transaction using biometric certificates to include a means to distribute this biometric data over a network. One of ordinary skill in the art would have been motivated to perform such a modification to prevent attackers from impersonating an identity and increase user flexibility.

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As indicated by '193 (see col. 2, lines 13 et seq.) "There are several key places where an attacker could perform this image substitution ... Thus, there is a need for a method and device which can transmit biometric data while preventing image substitution or tampering".

As to dependent claim 4, "wherein each of said end terminals is configured to cipher the biometrics data with a secret key generated by a variable secret key generator which generates secret keys which vary with time, the generated secret key being agreed-upon with said authentication server" however '193 teaches "We further prefer to provide a token generator in the authentication server which sends a token to the camera or other sensor. That token is applied to the digital file before it is transferred to the authentication server. The token defines a unique transaction and couples the biometric data to the transaction thus preventing use of the biometric data at a later time or putting a time limit as to when the data becomes invalid" col. 3, lines 60-67. The motivation to combine references '947, '151, and '193 is the same as the motivation stated in claim 3 above.

As to dependent claim 5, "wherein said variable secret key generator is located at said authentication server and wherein each of said end terminals is configured to transmit a key request message to said authentication server via said ECSP unit to receive said secret key from the secret key generator and ciphering the biometrics data with the received secret key before said transaction request message is transmitted" is however '193 teaches "Referring to FIG. 7 the transaction begins when the client system 1 requests access to a resource protected by the server computer 10. For example, an individual wishes to use his computer 2 to access the money transfer screens that enable him to move funds from his bank account to another account. This could be a transfer from his savings account to his checking

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account or a payment of bills by sending funds to the account of one of his vendors. The authentication server 10 has a request handler 12 which receives the inquiry. Upon receiving the request the authentication server computer 10 initiates a security transaction to ultimately provide access to the protected resource. The server, as part of the transaction, generates a unique token or set of unique tokens, one of which is sent back to the client. The tokens are created by a token generator 13 and may be generated as a result of a random number generator, a random key generator, a unique transaction number, a time stamp, or a combination of any or all of the above” in col. 9, lines 15-25. The motivation to combine references ‘947, ‘151, and ‘193 is the same as the motivation stated in claim 3 above.

As to dependent claim 6, “wherein said authentication server comprises a variable secret key generator which generates a secret key which varies with time, and a description unit for deciphering the received ciphered biometrics data by using the secret key generated by said secret key generator” however ‘193 teaches “If a token scheme is used, the token is generated by the server 10 and communicated to the client system 1 just prior to image capture ... the server can set a clock which causes tokens to expire after some period of time. In fact, a clock expiration scheme does not need tokens to work; as long as the transaction can be timed and there is a finite window of opportunity for the client to send an image back to the server, some protection is offered ... However, a time stamp may be included in the algorithm for generating the token, or the token itself may be some representation of time ... Another possible variation of the implementation of the token scheme involves generating unique values which function as keys for a digital signature algorithm which uses a key or keys. This is slightly different than an implementation in which the token generator merely generates unique

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blocks of data, since the token generator must generate unique, but valid, keys. This also offers the ability to use an asymmetric digital signature algorithm ... For an asymmetric algorithm, two tokens or keys are generated. The first key is sent to the camera, and the second or complementary key is kept within the server. The latter method provides additional security since one key never leaves the secure server” in col. 7, line 33 through col. 8, line 13. The motivation to combine references ‘947, ‘151, and ‘193 is the same as the motivation stated in claim 3 above.

As to dependent claim 7, “wherein each of said end terminals comprises a user terminal exclusively owned by said use” however ‘193 teaches “The secret key assures that an attacker with knowledge of the image, token and code generation algorithm cannot create a valid code for a substituted or tampered image. The secret key may be a serial number or other identification number that is unique to the camera or sensor that collects the biometric data. If such a code is used we can provide a separate camera certification authority which contains a listing of authorized cameras” in col. 4, lines 6-10. The motivation to combine references ‘947, ‘151, and ‘193 is the same as the motivation stated in claim 3 above.

As to dependent claim 8, “wherein each of said end terminals comprises a sales terminal to which a plurality of user's handheld personal units can be connected, wherein said sales terminal transparently transmits a transaction request messaged received from each of the personal units to said ECSP unit” however ‘193 teaches “FIG. 6 shows how client and server systems would be connected together In FIG. 6 there are several client systems 1a, 1b through 1n. Each client system has a host computer 2 and associated imaging system 4 which includes a camera. The client systems can be connected to one of many authentication servers

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systems 10a, 10b through 10n. These servers may be associated with other computer systems that perform online banking transactions. Other authentication servers may be associated with other vendors whose services or products may be purchased over the network 9. This network most likely will be the Internet but it could be another public carrier such as a telephone system or satellite transmission system. When the selected server receives a request for access from one of the clients it sends a query for one of the keys, the public key, to a central Camera Certification Authority 30, which would hold all public keys for all cameras. The inquiry contains the serial number reported by the camera. The public key would be used to determine whether a particular camera signed the image received by the server using that same camera's internal private key" (i.e. "sales terminals" same as "vendor"/ "handheld" same as "satellite transmission systems") in col. 8, lines 22-45. The motivation to combine references '947, '151, and '193 is the same as the motivation stated in claim 3 above.

As to dependent claims 13-17, these claims contain substantially similar subject matter as dependent claims 2-8 above and are therefore rejected along similar rationale.

As to dependent claim 25, "wherein the biometrics data contained in the transaction request message is ciphered by using a secret key which varies with time and agrees with the secret key with which the ciphered biometrics data is deciphered at said user authenticator" is taught in '193 col. 7, line 33 through col. 8, line 13..

Conclusion

7. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Ellen C Tran whose telephone number is (571) 272-3842. The examiner can normally be reached from 8:30 am to 5:00 pm.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Jacques H. Louis-Jacques can be reached on (571) 272-6962. The fax phone number for the organization where this application or proceeding is assigned is (571) 273-8300.

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ECT

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21 August 2006

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